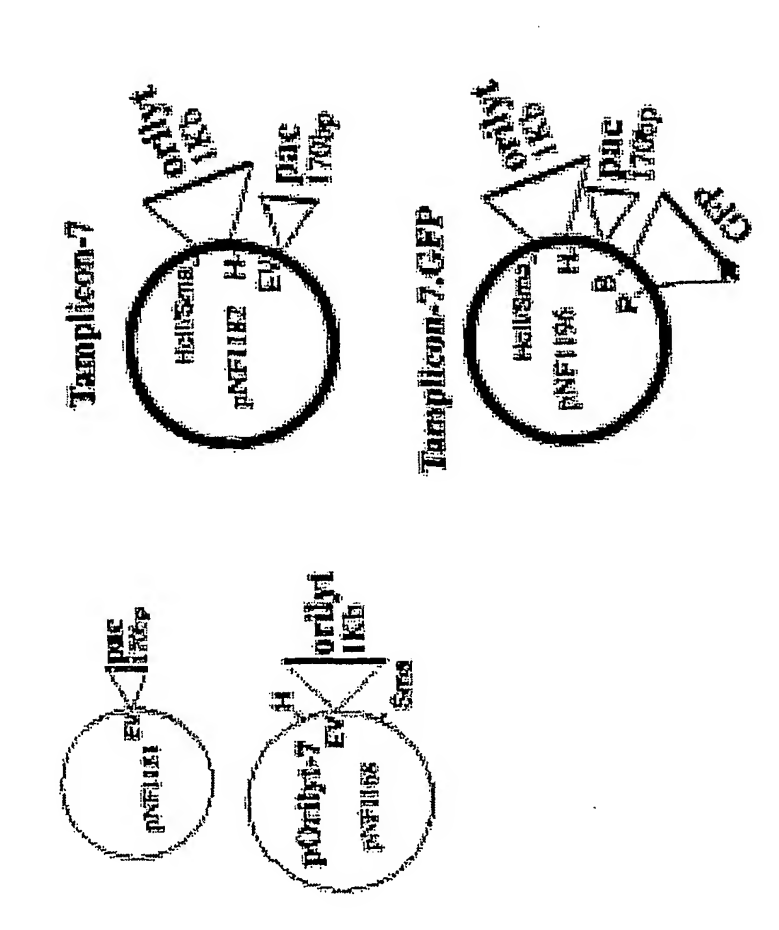
$x_{i,\pmb{q}}$

1/43

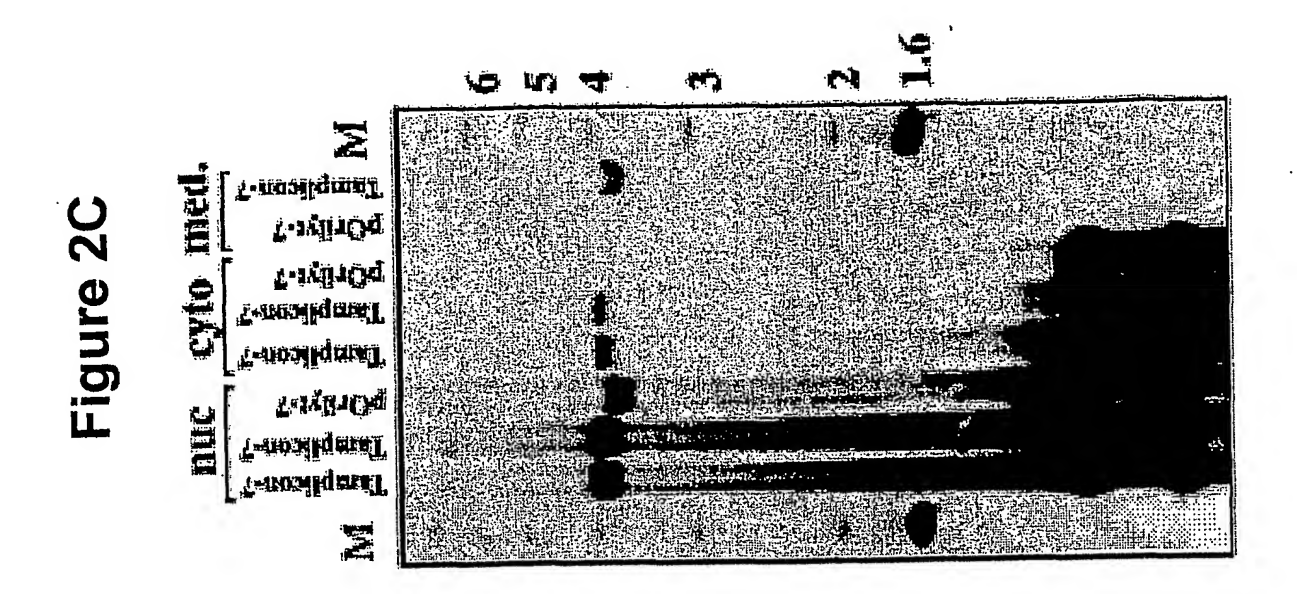
pac-1, pac-2 Replication Foreign gel Origin Amplicon promoter **FYPE VECTORS** Pac-Figure 1-AMPLICON-TYPE Pac-(HHV-6) **Defective Virus** Helper virus + Tamplicon-7 Pac-1 Pac-2 amplicon-6

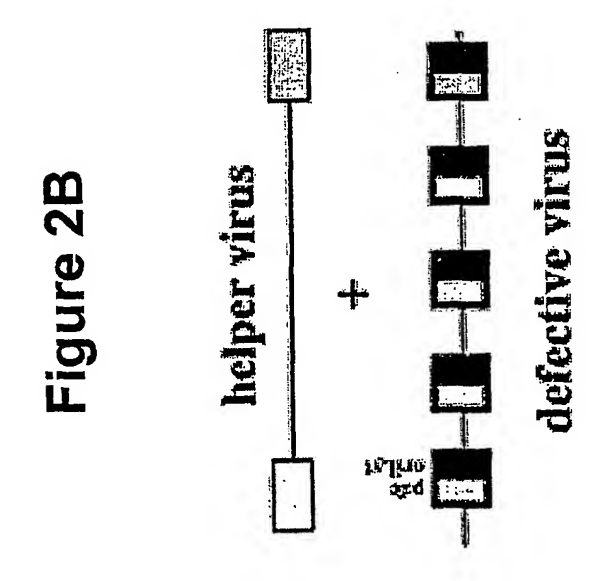
1 a

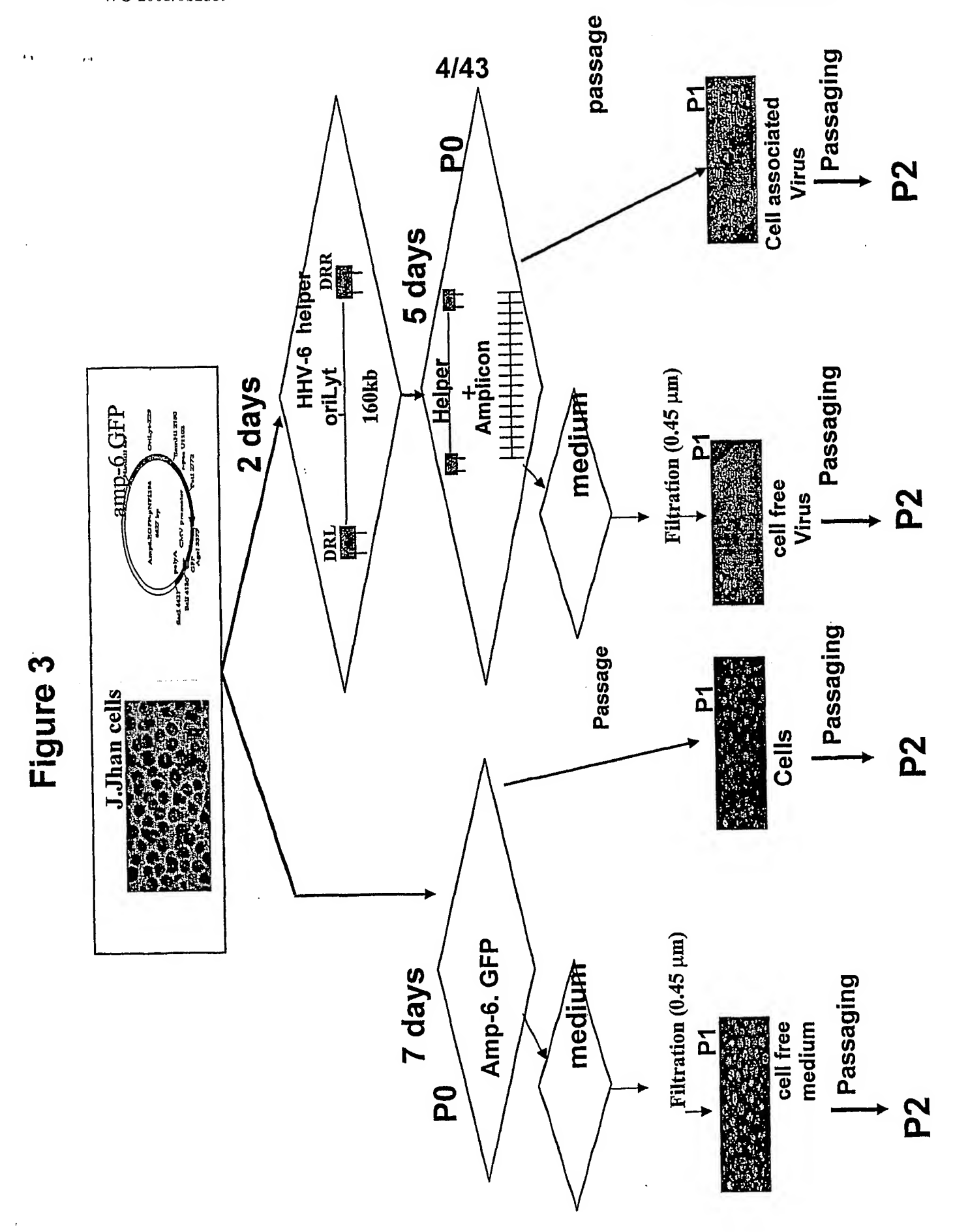




1 (1







WO 2005/012539 PCT/IL2004/000719 ·

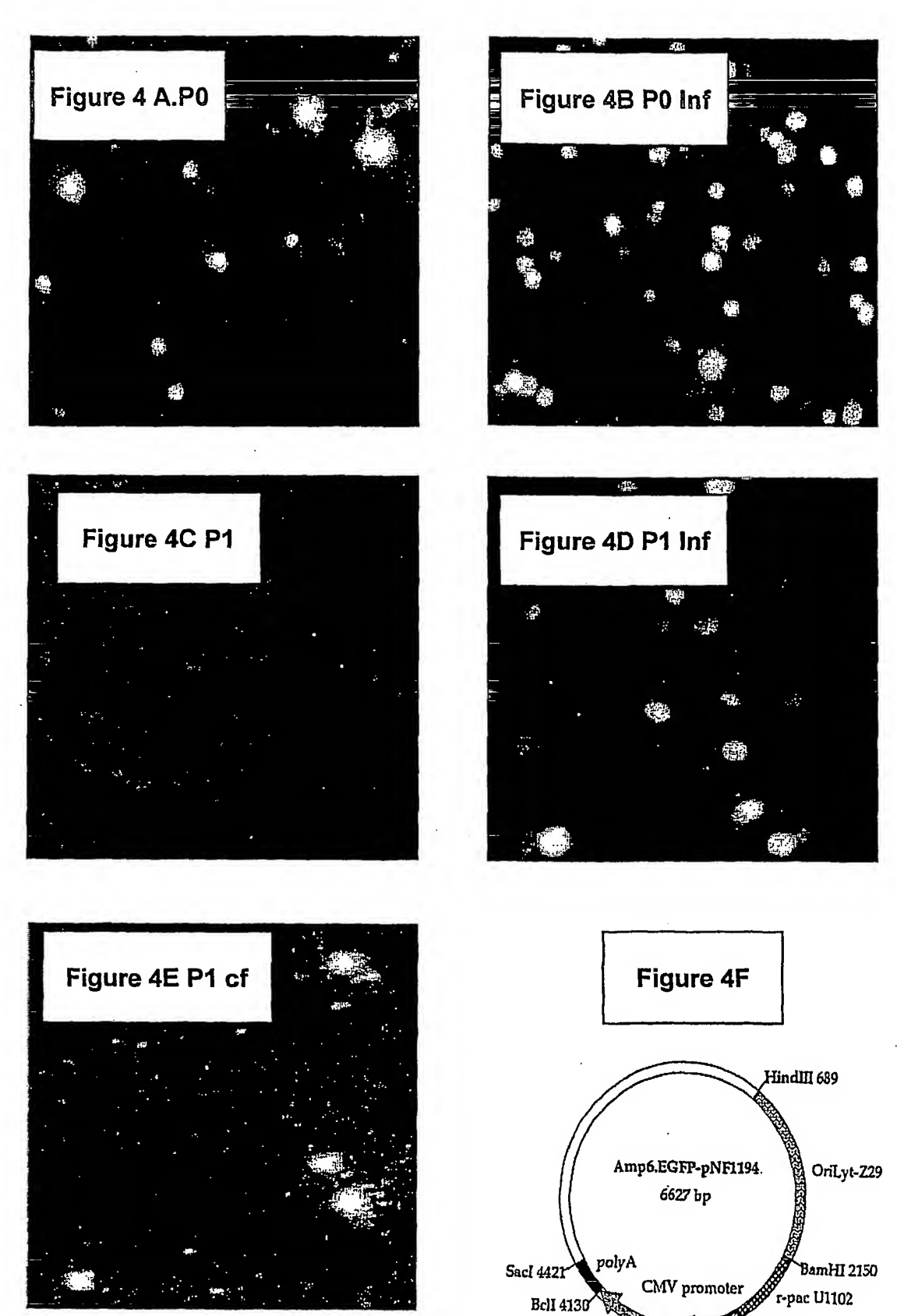
1 11

, 1

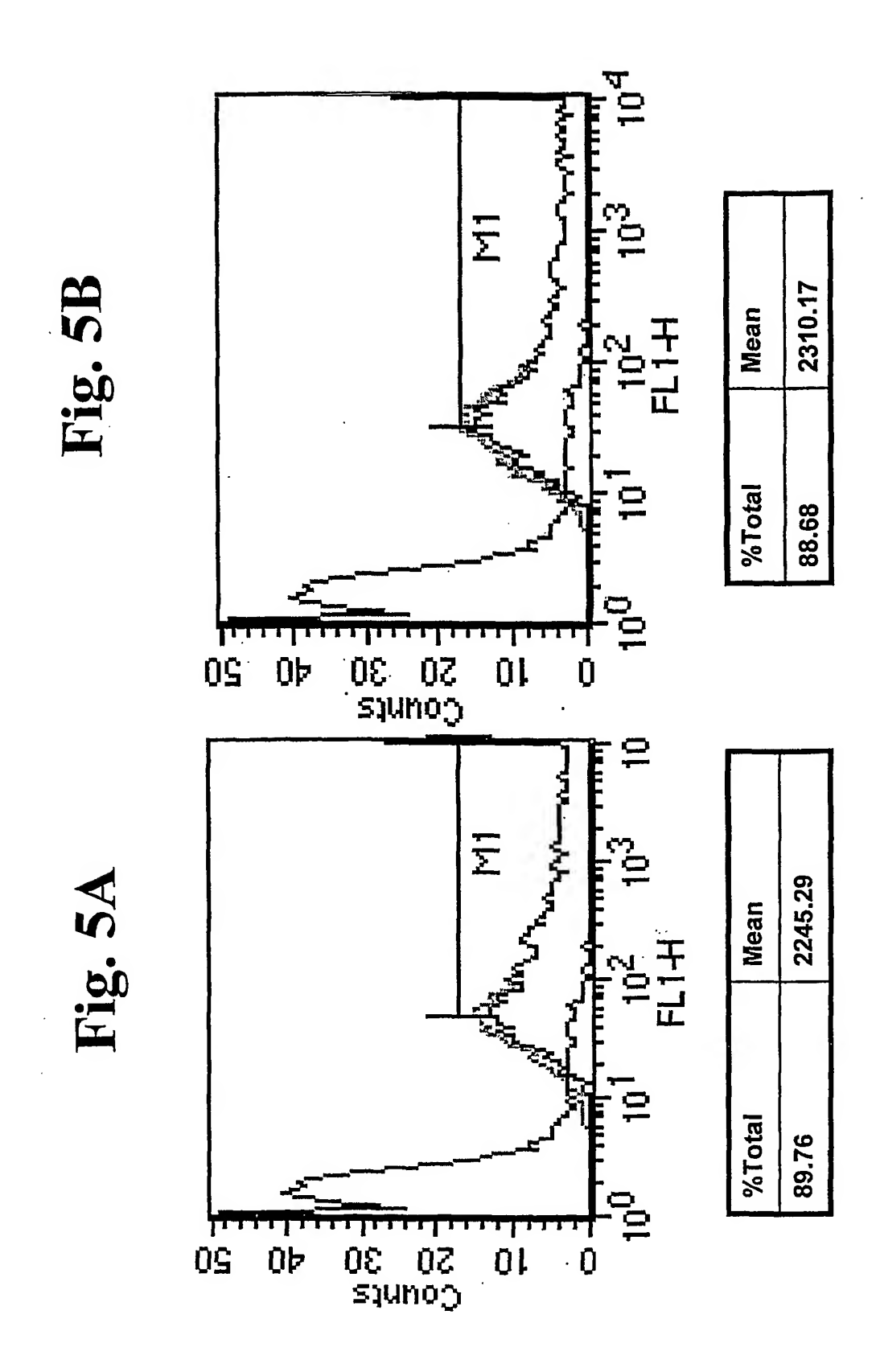
CEST AVAILABLE COPY

Pstl 2772

5/43



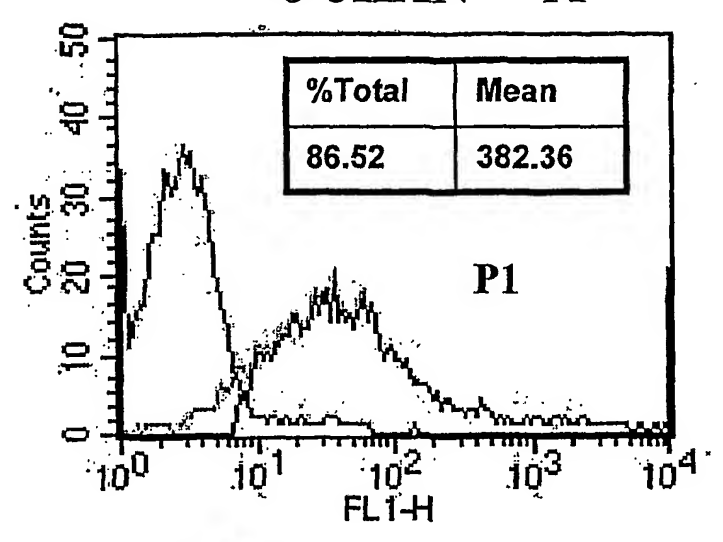
A /1



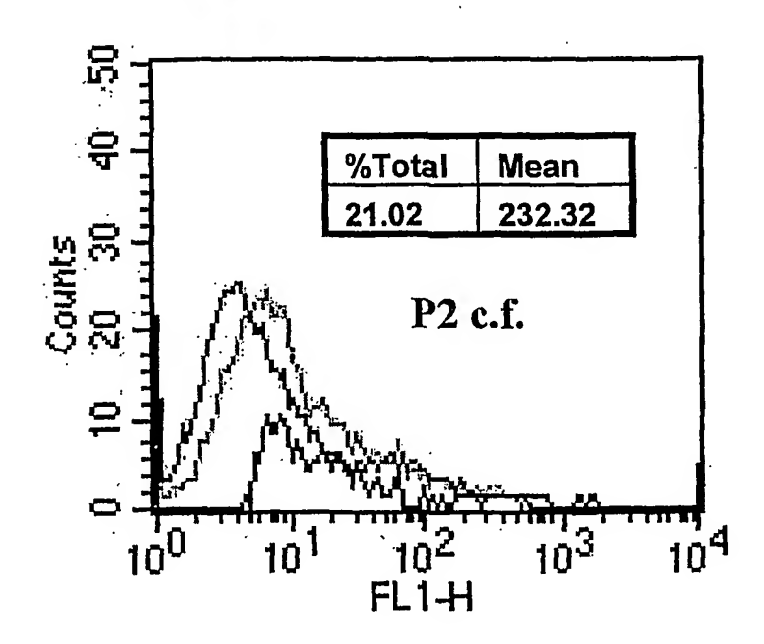
7/43

Fig. 6A

Amp6-GFP+U11O2 P0 +J-JHAN = P1



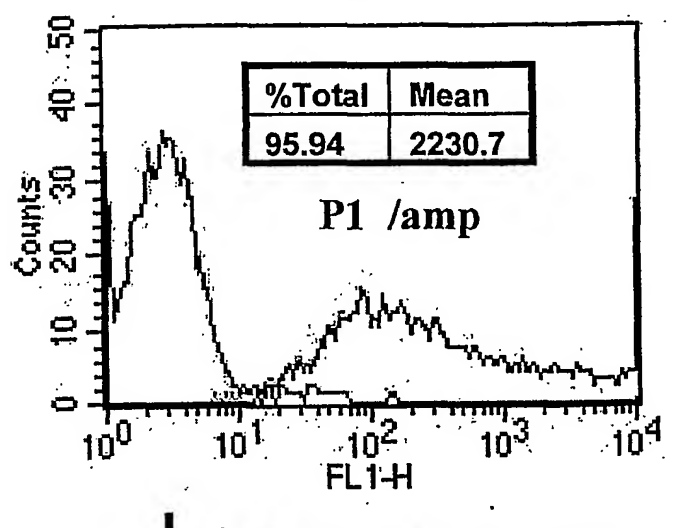
P1Virus from medium
+ J-JHAN
= P2 c.f.



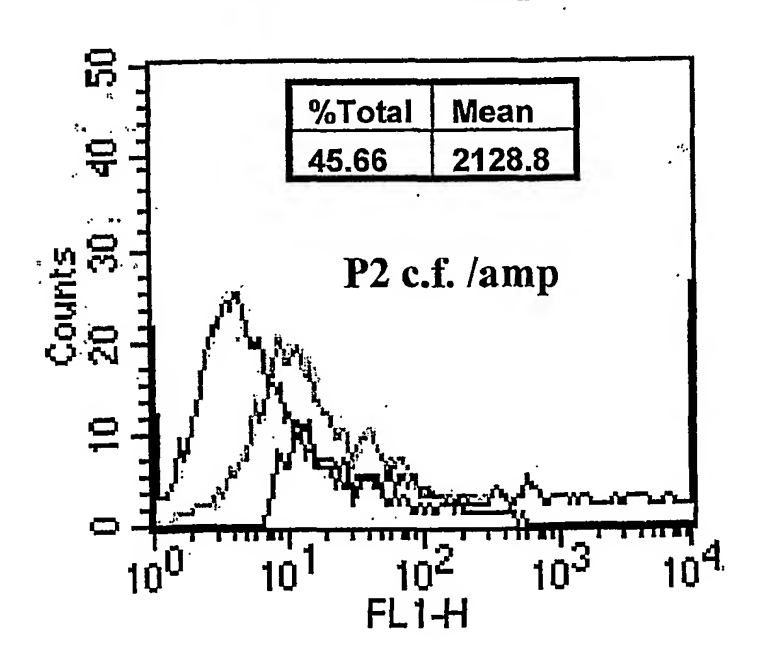
8/43

Fig. 6B

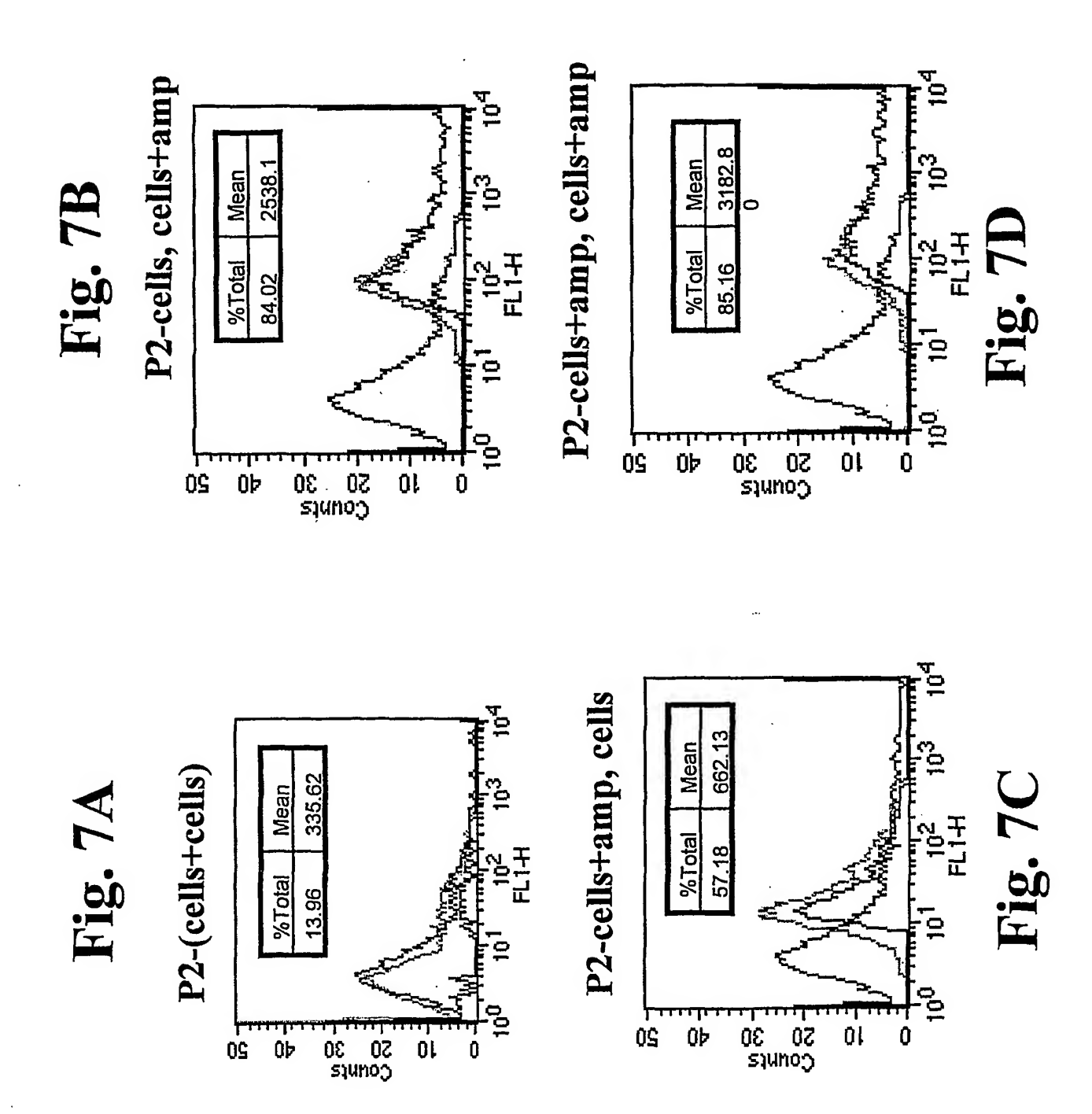
Amp6-GFP+U11O2 P0 +J-JHAN/amp = P1/amp



P1 Virus from medium
+ J-JHAN/amp
=P2 c.f+amp

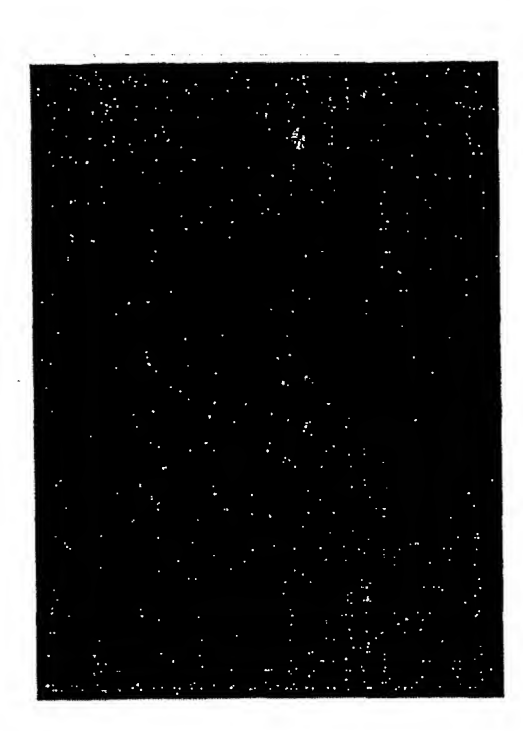


, 1



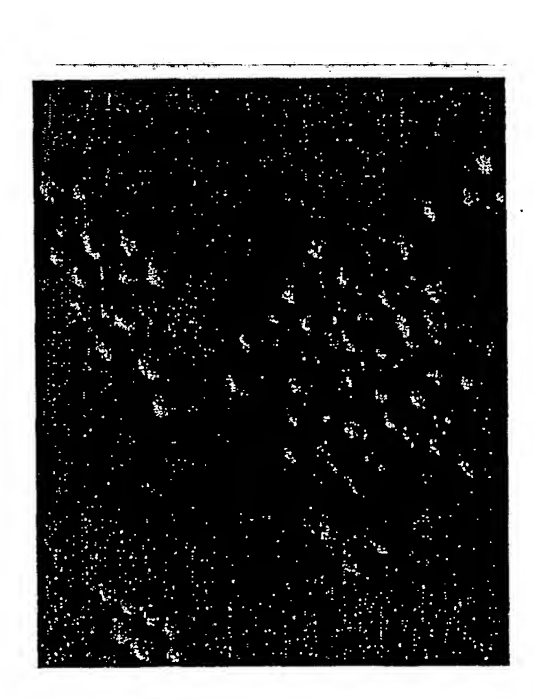
10/43

Fig. 8B



BEST AVAILABLE COPY

Fig. 8A



m

11/43

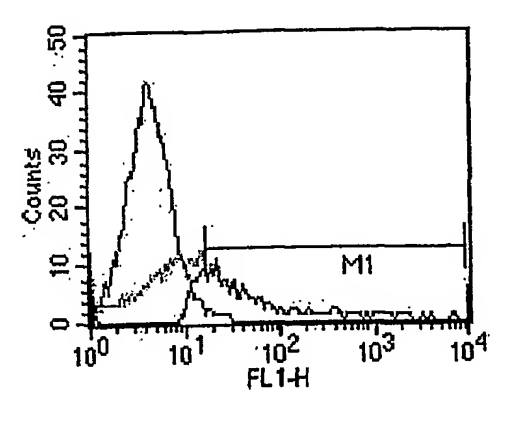
BEST AVAILABLE COPY KM-H2

Fig. 9B

Fig. 9A

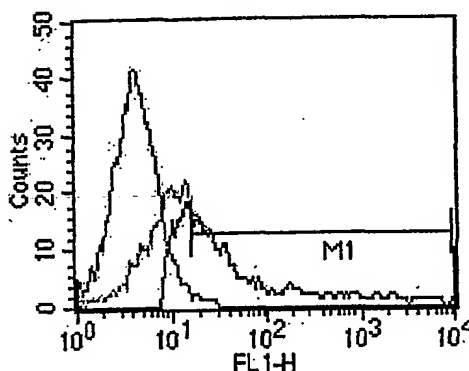
12/43

104 Ξ 402.24 529.97 Mean Fig. 10B 40.70 %Total 20 30 Sounts ŭΙ $\forall\emptyset$ 0\$ Fig. 10A 380.5 Mean 335.6 %Total 43.98 65.67 01 SO 30 Conuta 0 20 **40**



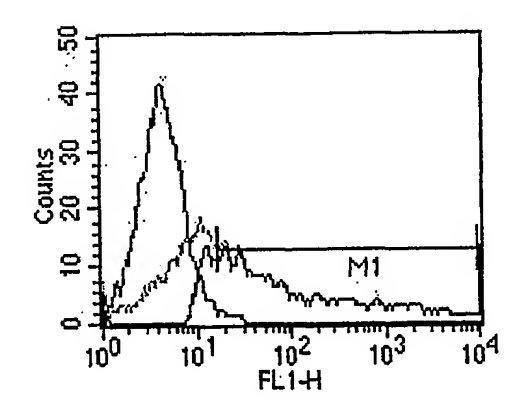
%Total	Mean
48.45	337.65
36.53	204.20

Fig. 11A



%T.otal	Mean
65.67	380.53
43.98	335.65

Fig. 11B



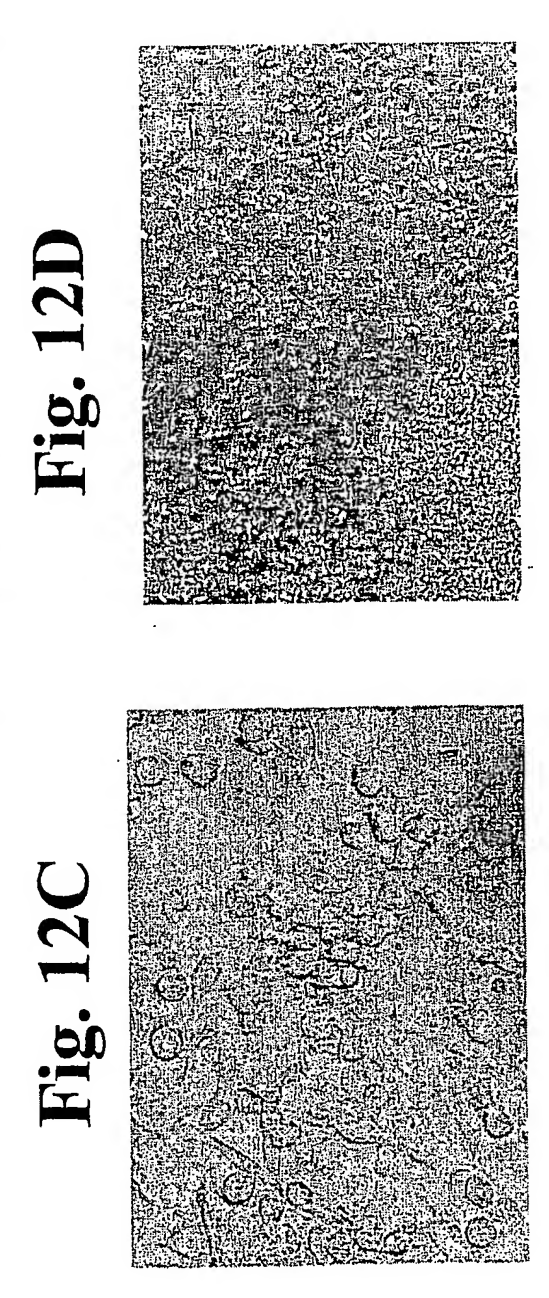
%Total	Mean
65.46	578.3
51.96	502.74

Fig. 11C

14/43

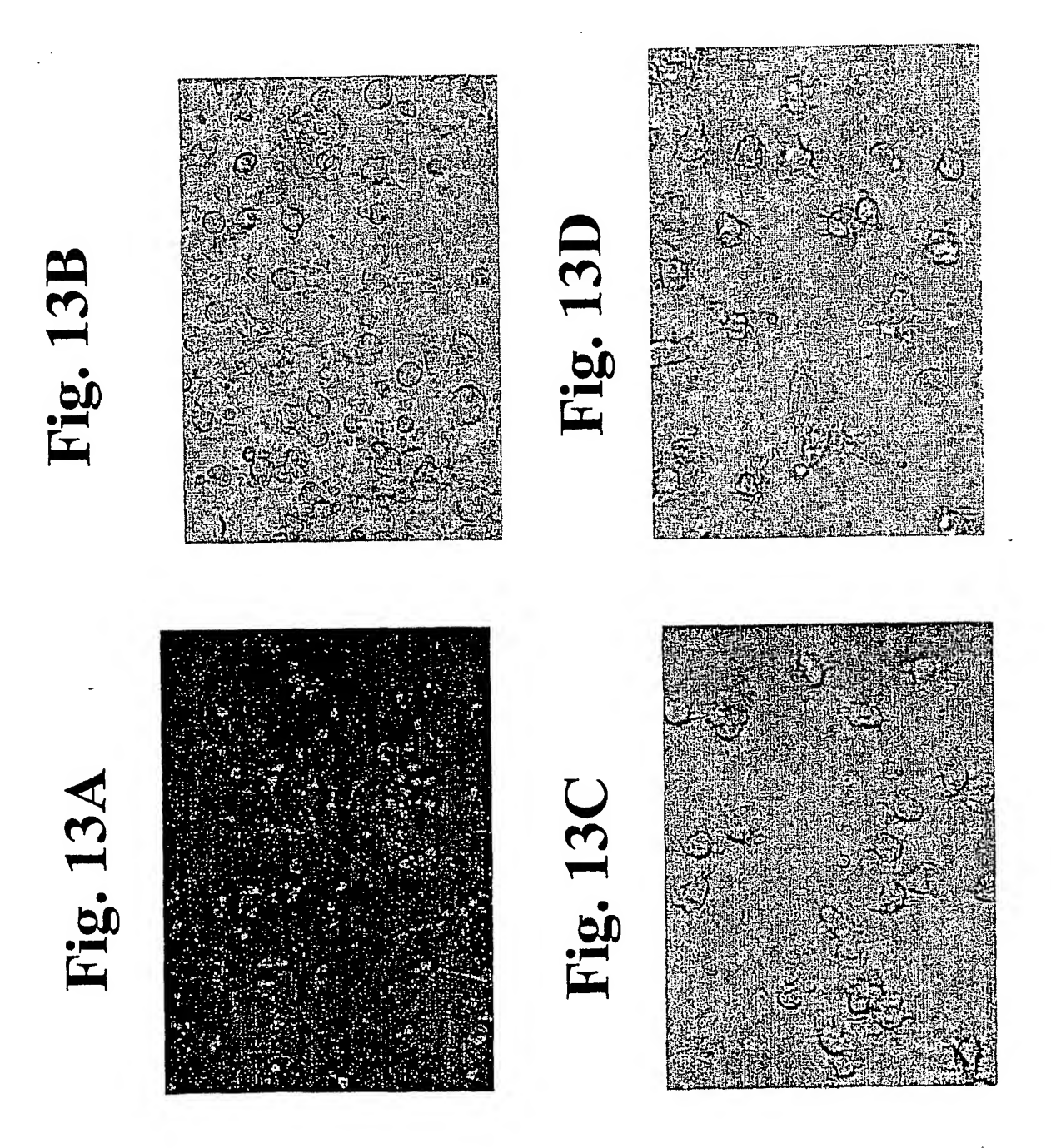
BEST AVAILABLE COPY

Fig. 12B Fig. 12A



15/43

BEST AVAILABLE COPY



WO 2005/012539 PCT/IL2004/000719

mature DCs

County Storal Mean

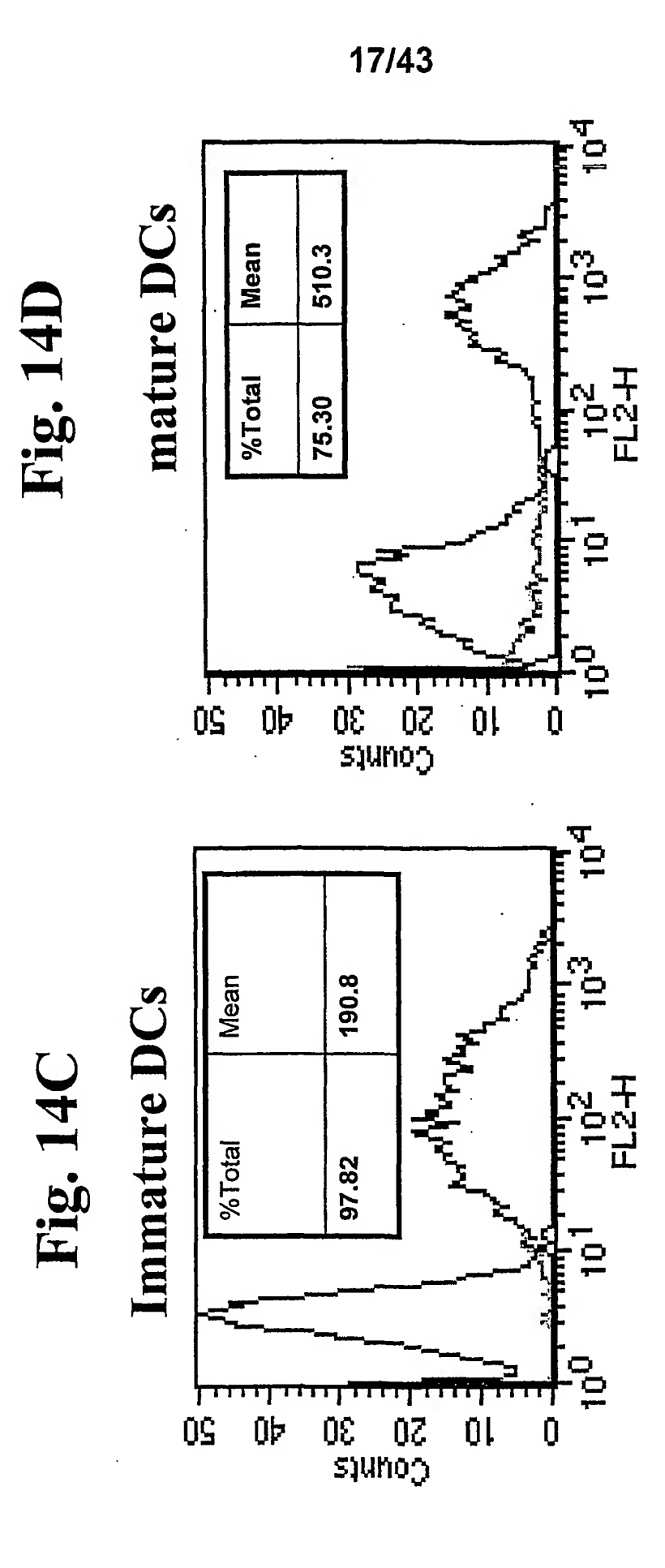
County Storal

Fig. 14A

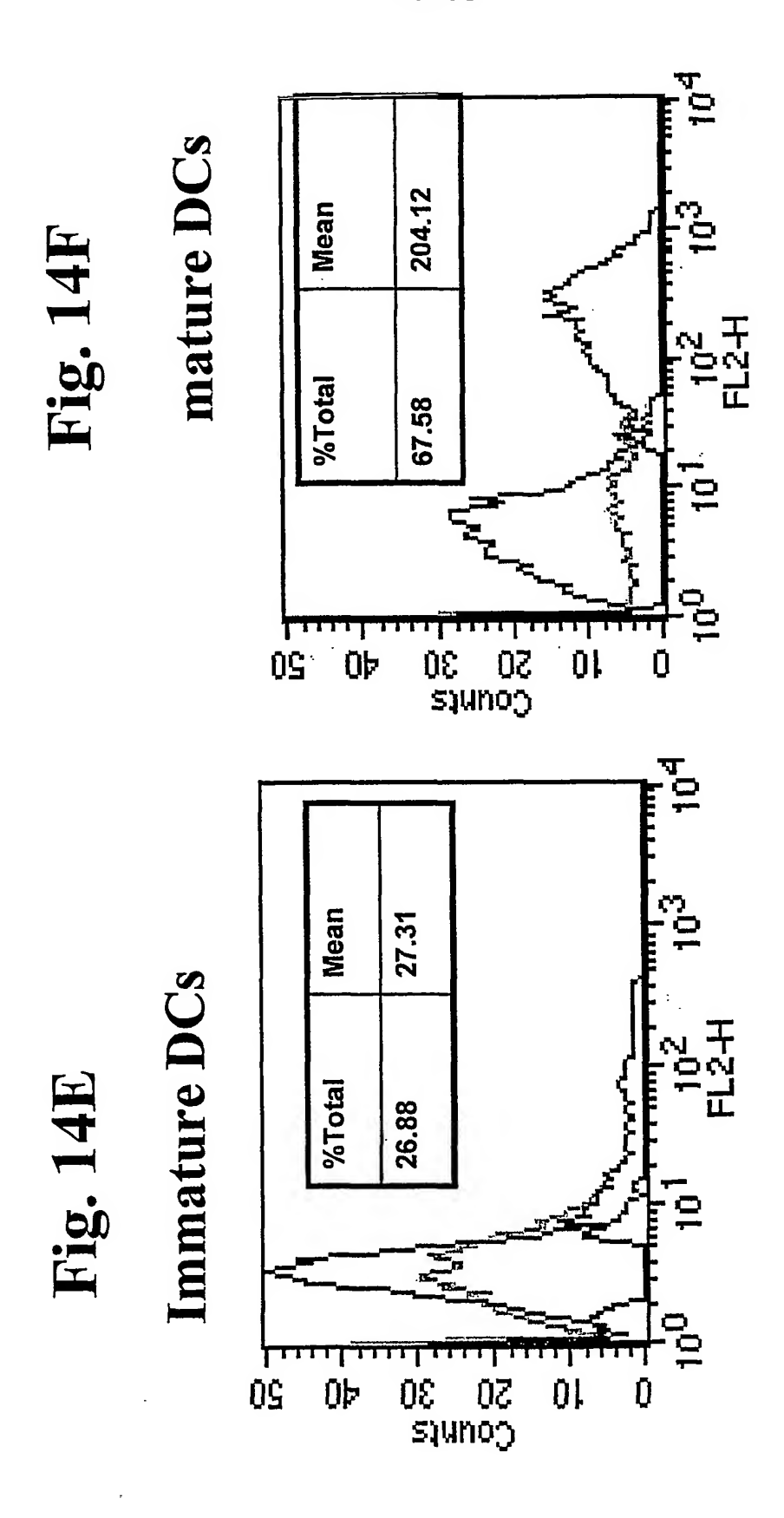
Immature DCs

Solution 102 103 104

FL2H



18/43



LEGI AVAILABLE COPY

19/43

Fig. 15B

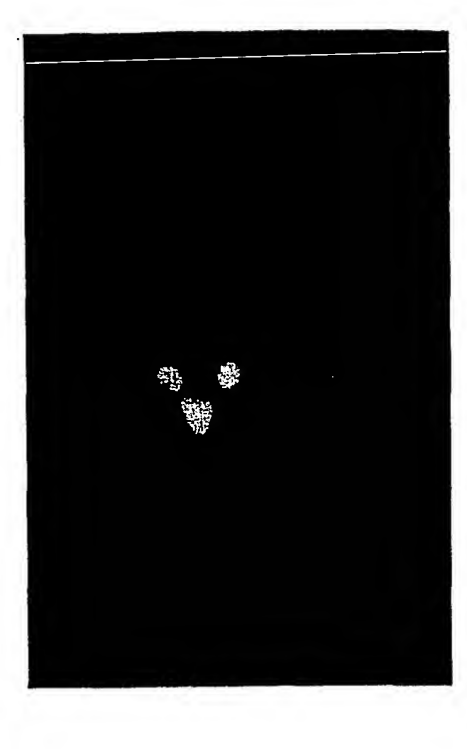
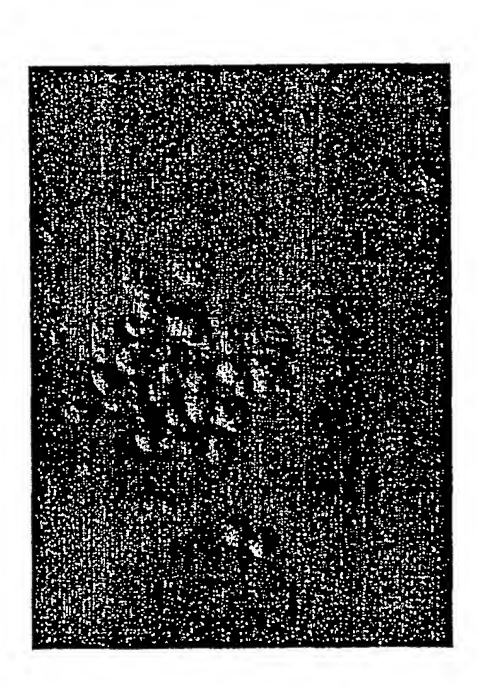


Fig. 15D





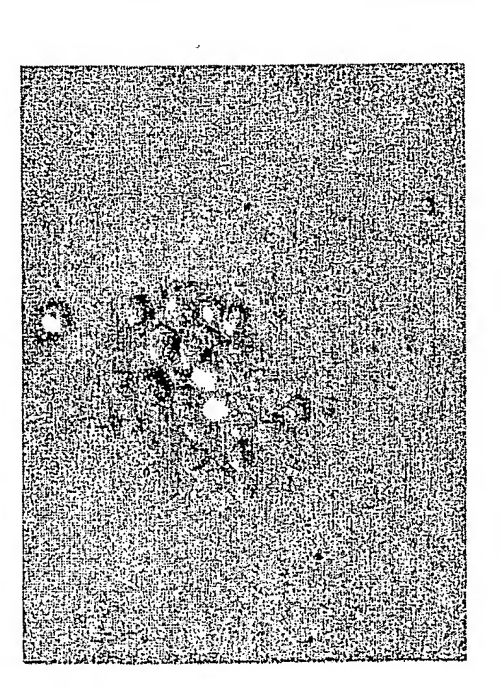


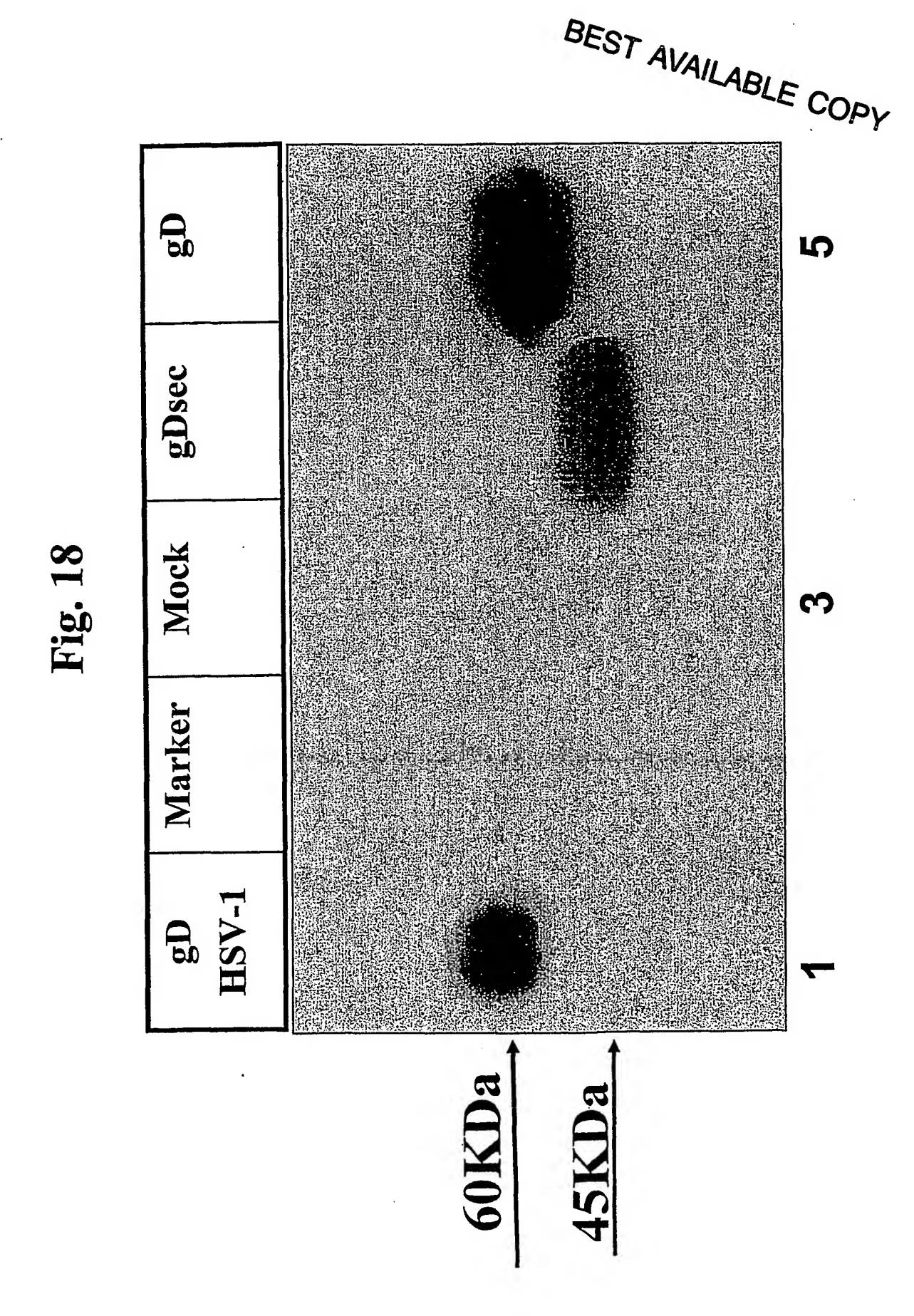
Fig. 15C

20/43 Smal 2150 BamHI 2176 ClaI 1900 VHindIII 689 Pstt 2772 pacI OriLyt-22 r-pac U1102 pacII amp-6 gD sec 201bp Deletion of Trans **CMVpr** Fig. 16B 6861 bp Membrane region gene polyA gD Bell 4585 BamHI 4840 SacI 4876 0061 BamHI 2 SmaI 21 Clal 19 AHindIII 689 Fsti 2772 r-pac U1102 pacII CMVpr amp-6 gD 7062 bp Fig. 16A gD gene polyA BcII 4585 BamHI 4840 SacI 4876

BEST AVAILABLE CULY 21/43 HSV-1 Vero -RT ∞ ladder 1Kb amp6gD J.Jhan -RT 48h amp6gD J.Jhan 24h -RT **Plasmid** J.Jhan amp6gD -RT HSV-1 Vero +RT J.Jhan +RT 48h J.Jhan amp6gD +RT 24h 1300bp.

Fig. 17

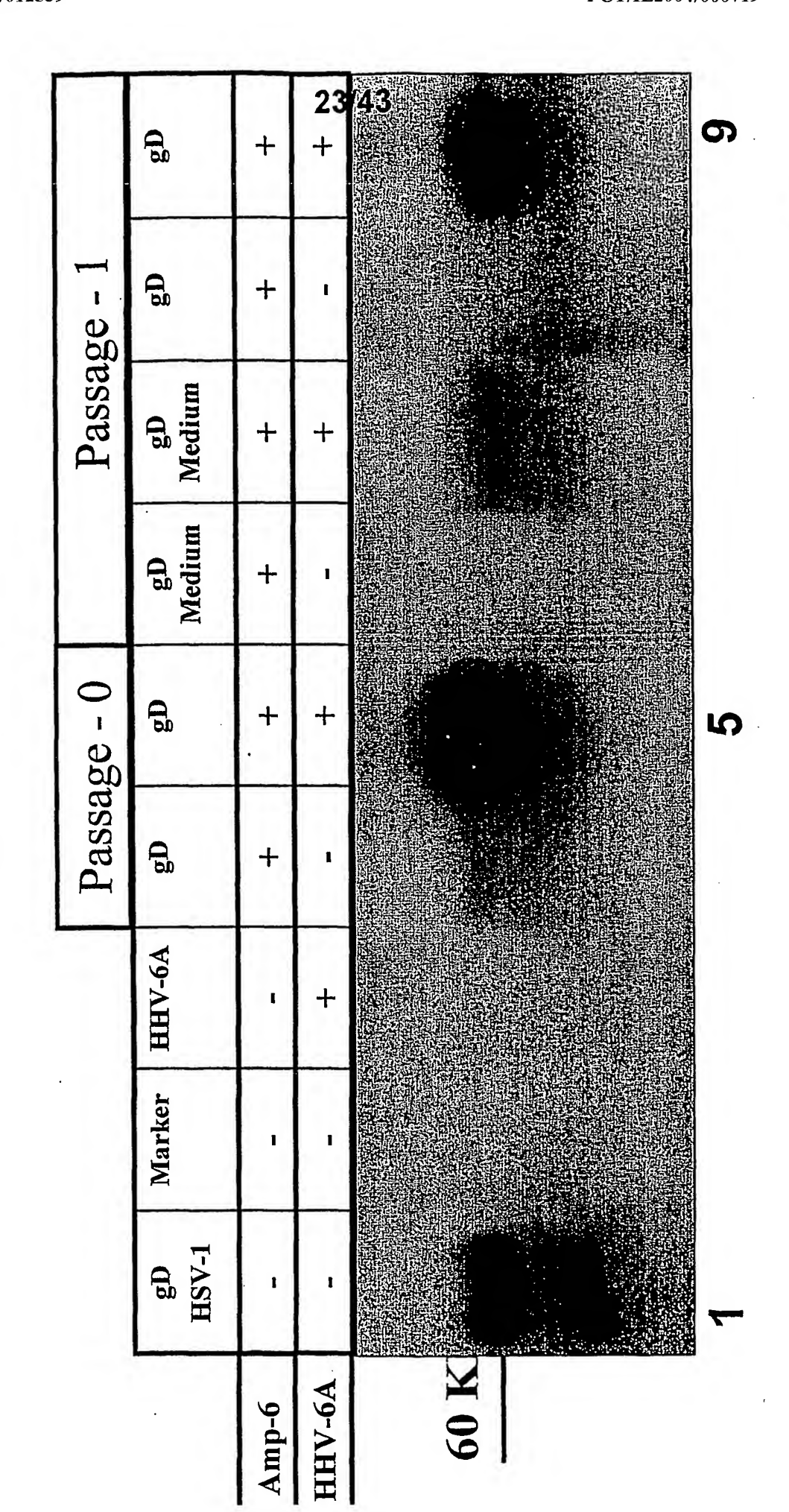
22/43



 \mathcal{H}^{ij}

BEST AVAILABLE COPY

Fig. 19



7-53-2	2	4/43		PCT/IL2004/0
Passage - 2	gDsec	+	+	
	gDsec	+	+	
Passage -	gDsec	+	1	
	gDsec Medium	+	+	LQ.
Passage - 0	gDsec	+	+	
Passa	gDsec	+	ı	
	Marker	1	•	
	gD HSV-1	1	1	
		Amp-6	HHV-6A	60 KDa 45 KDa

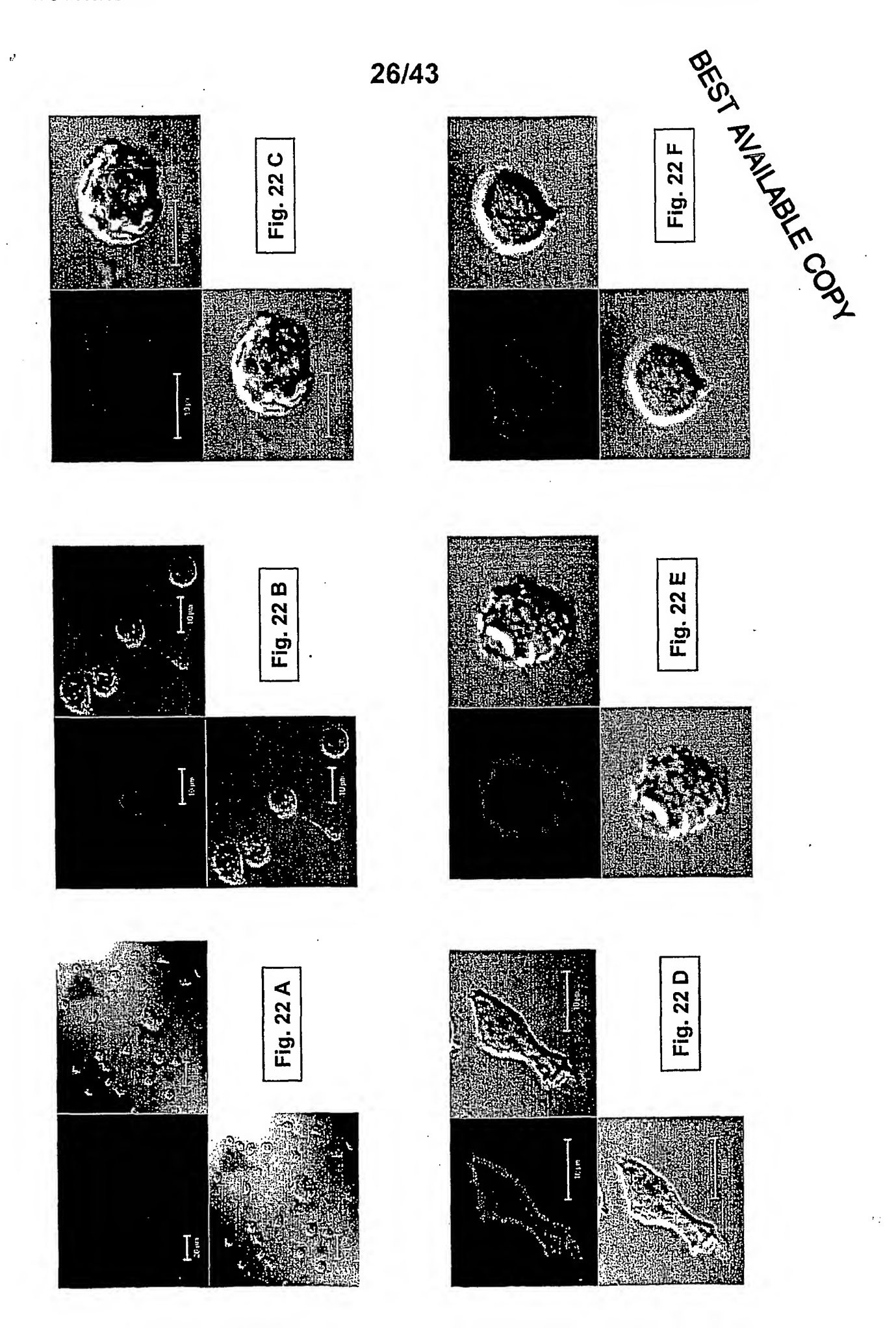
DESI AVAILABLE COPY

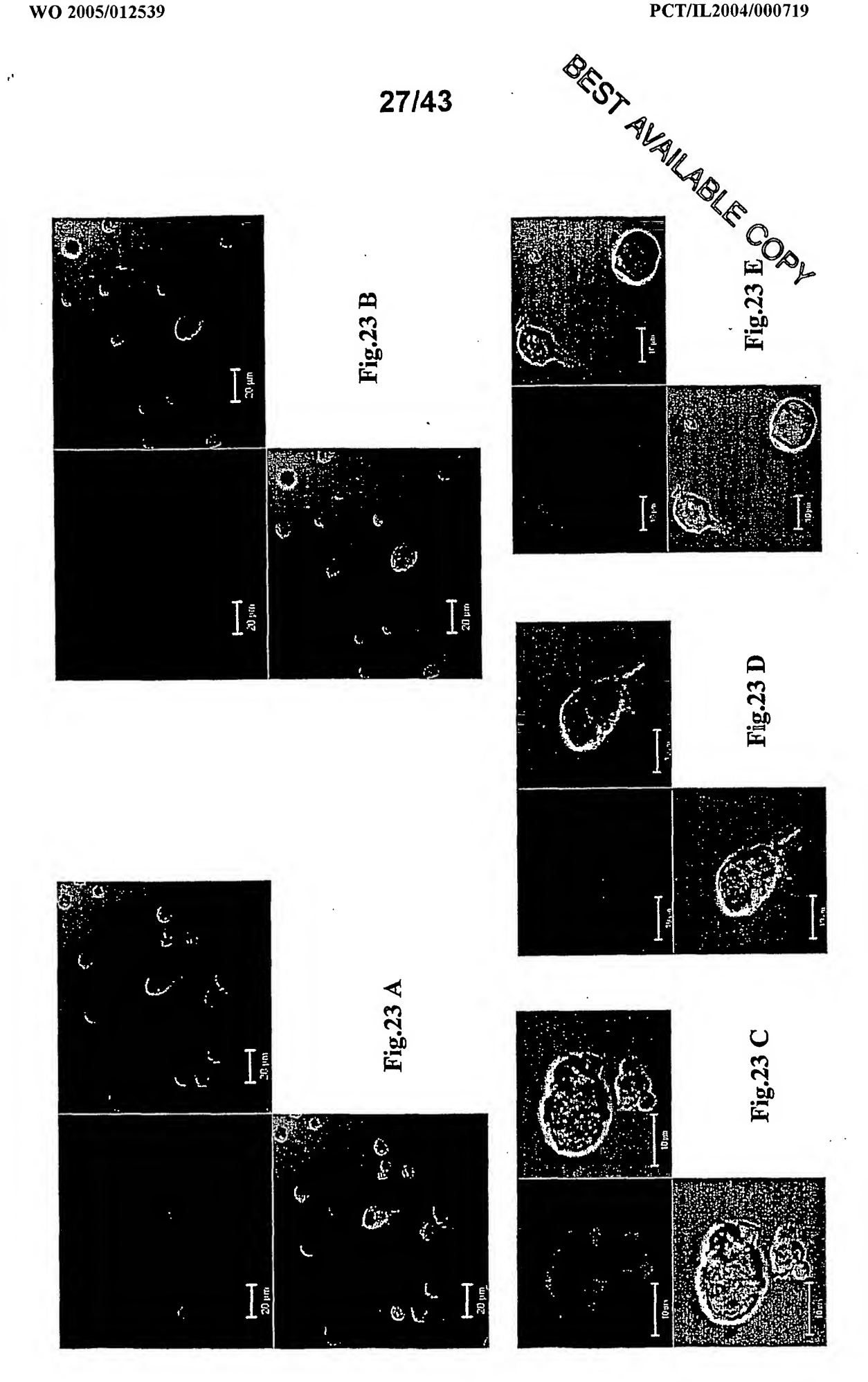
25/43

-gD TCA	+	+	
-gD TCA 7 days	+	1	
-gD TCA 48h	+		
-gD P-0 48h	+	I	
gDsec TCA	+	+	
-gDsec TCA 7 days	+		2
-gDsec TCA 48h	+	1	
-gDs P-0 48h	+	1	
Marker	1	1	
gD HSV-	1	1	
	Amp-6	HHV-6A	60 KDa 45 KDa

Fig. 2

PCT/IL2004/000719





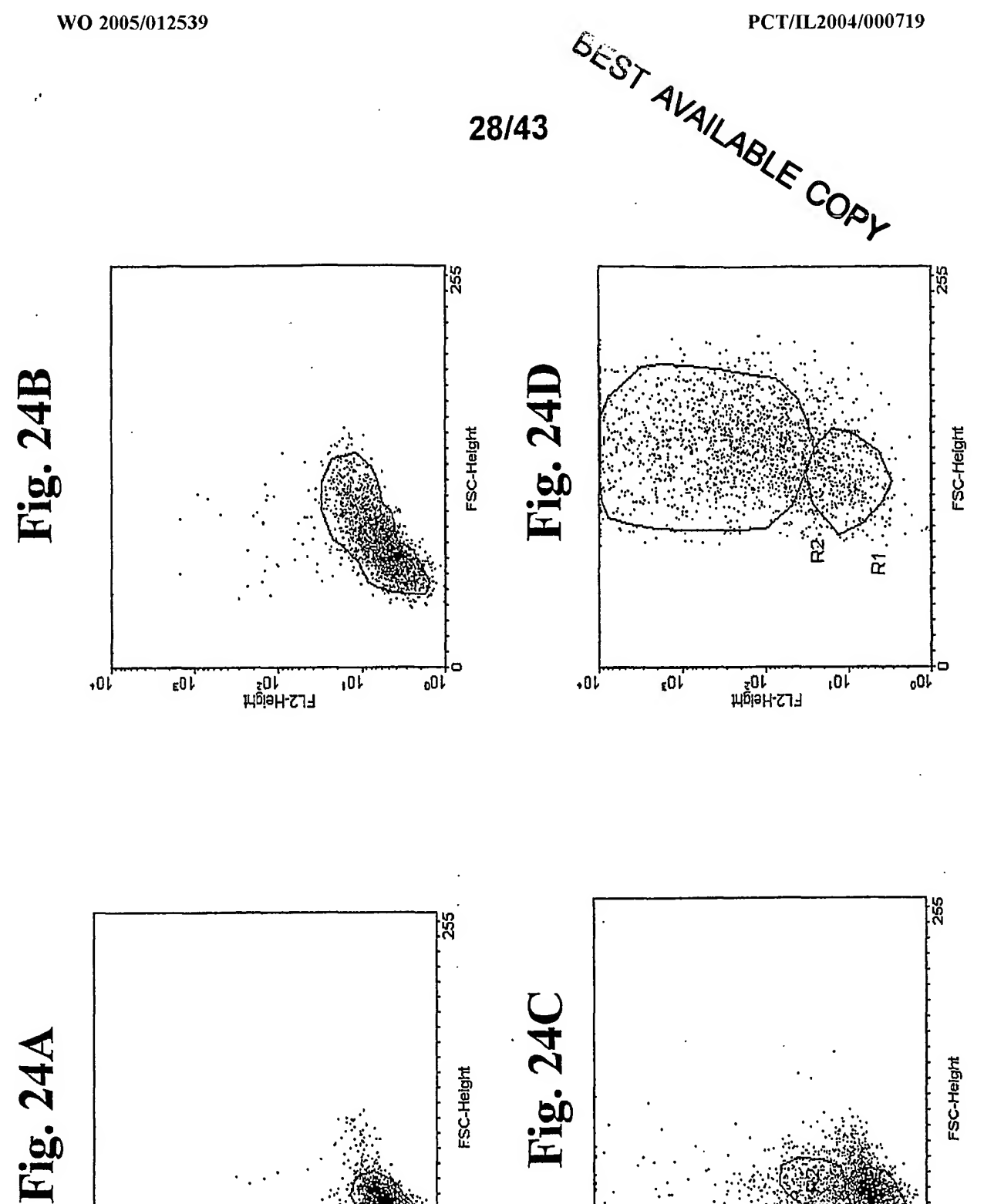
FL2-Height

εOl

+01

101

100



FL2-Height

EOL

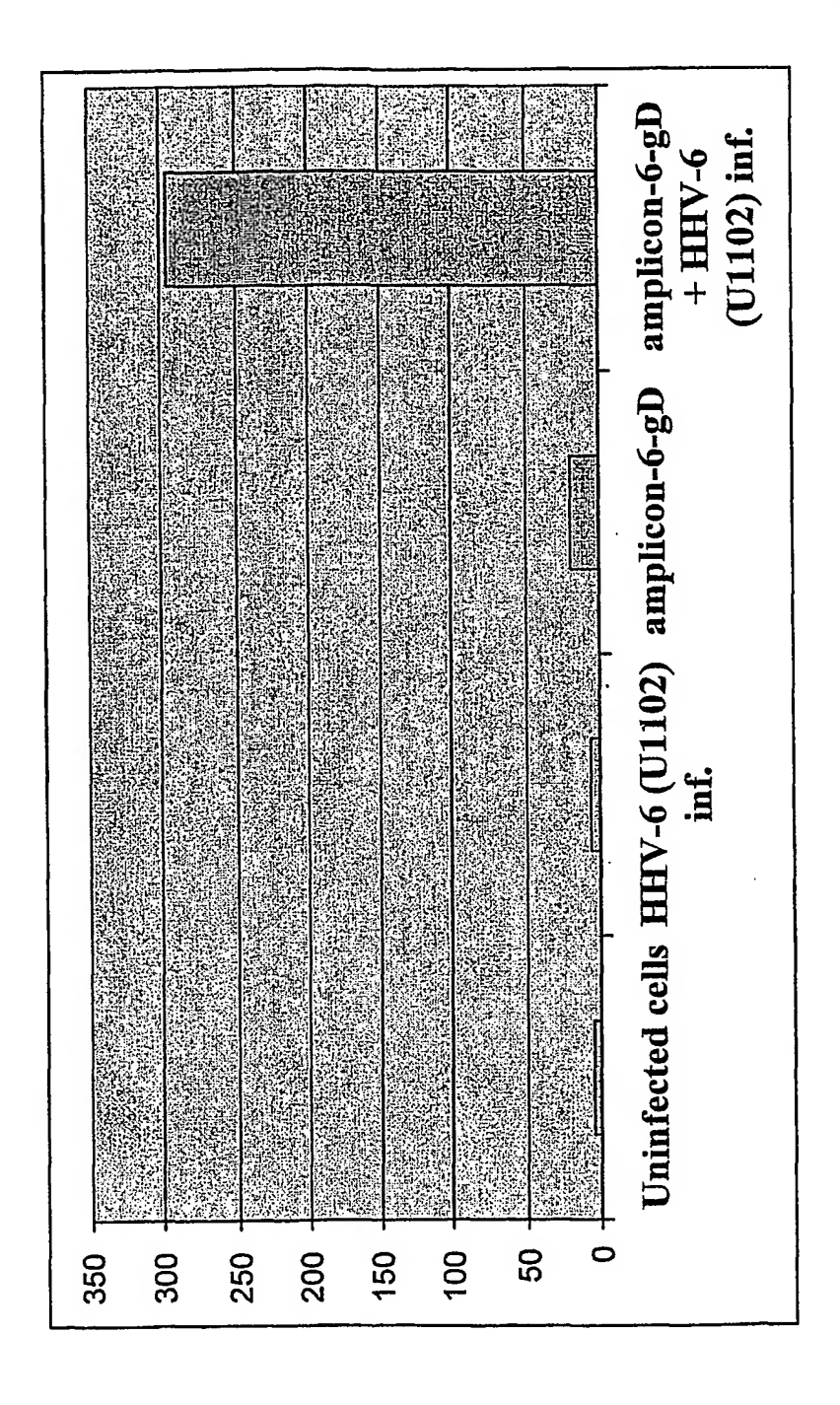
+01

101

001

Fig. 24E

29/43 BEST AVAILABLE COPY



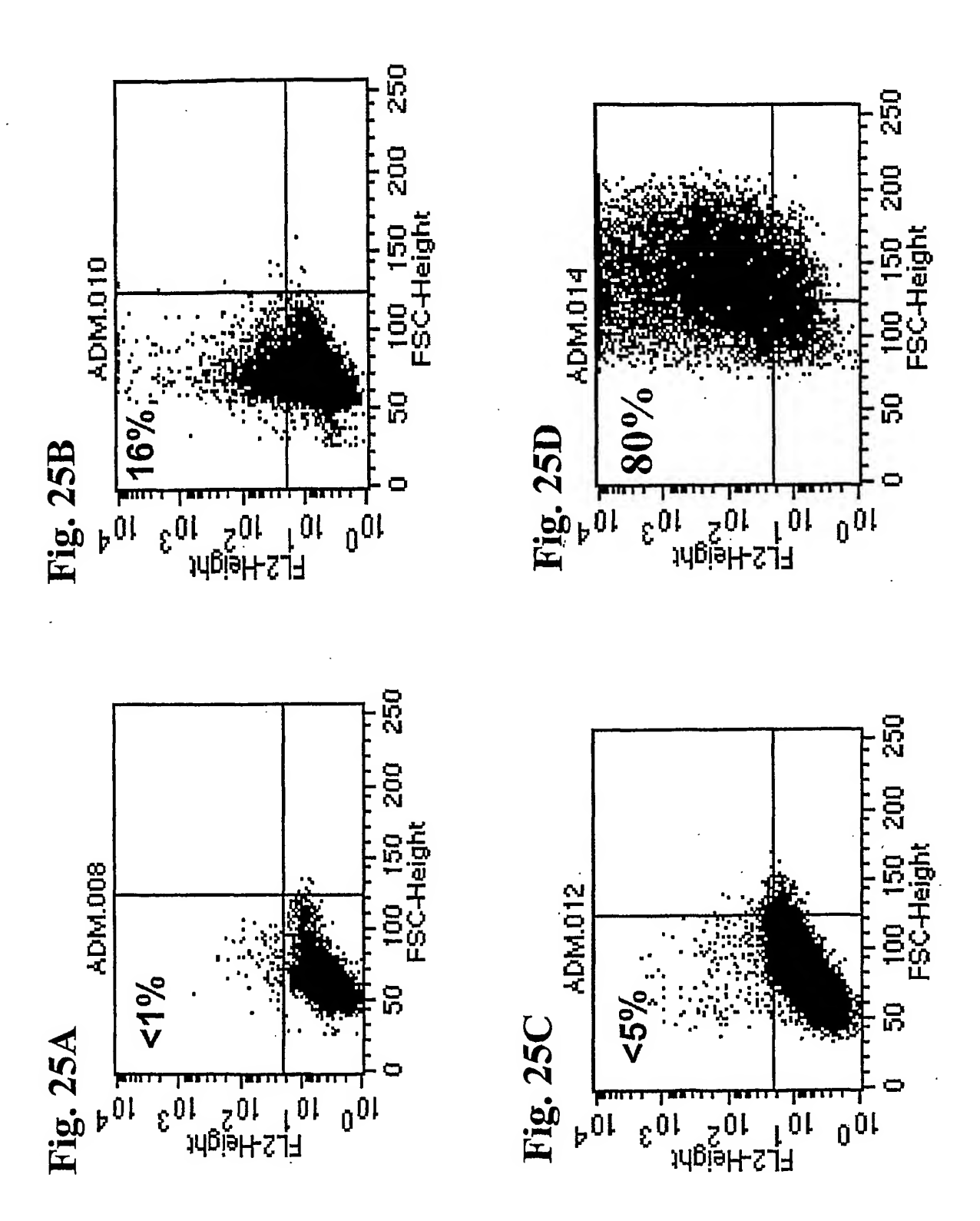


Fig. 26

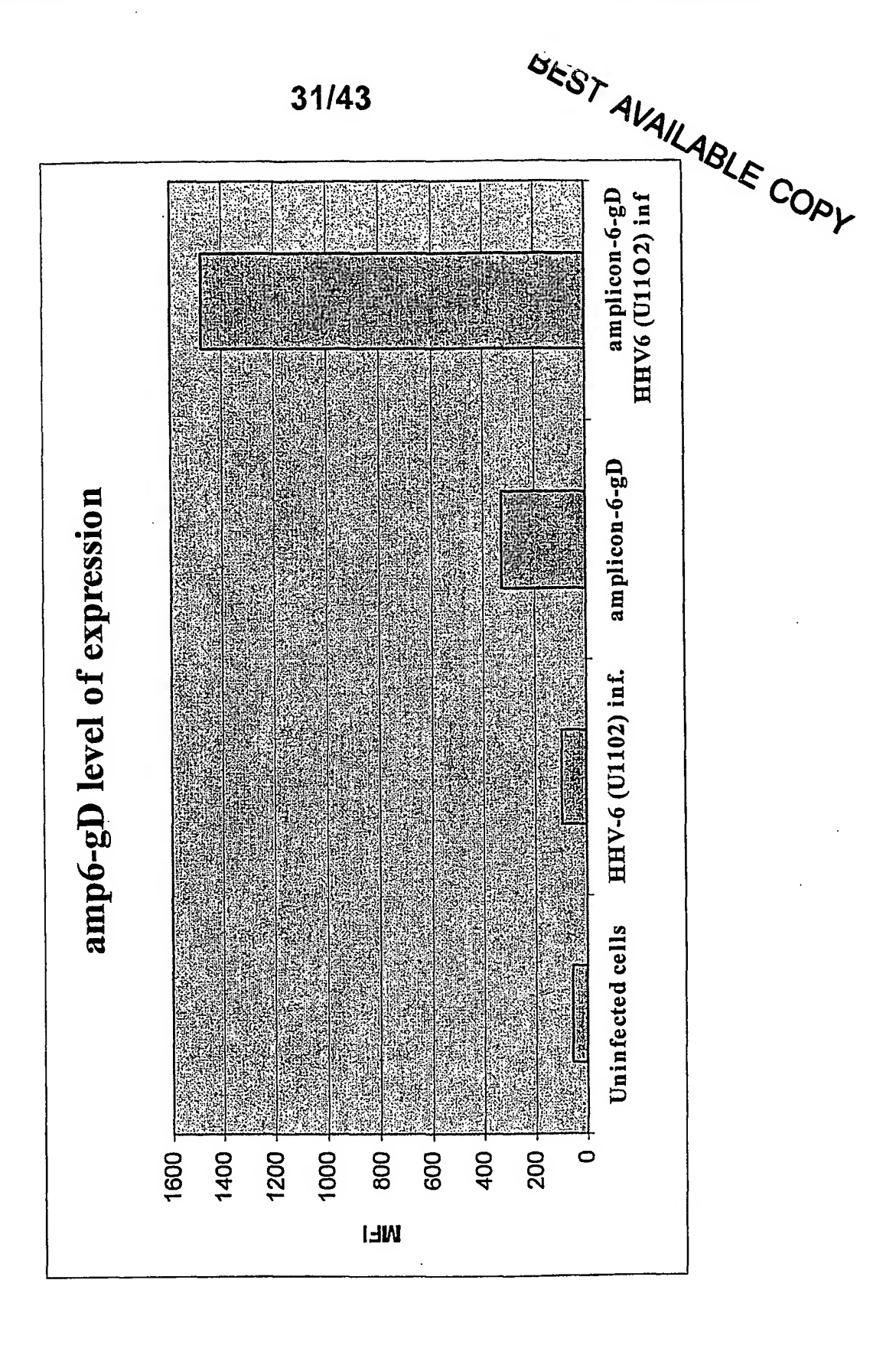
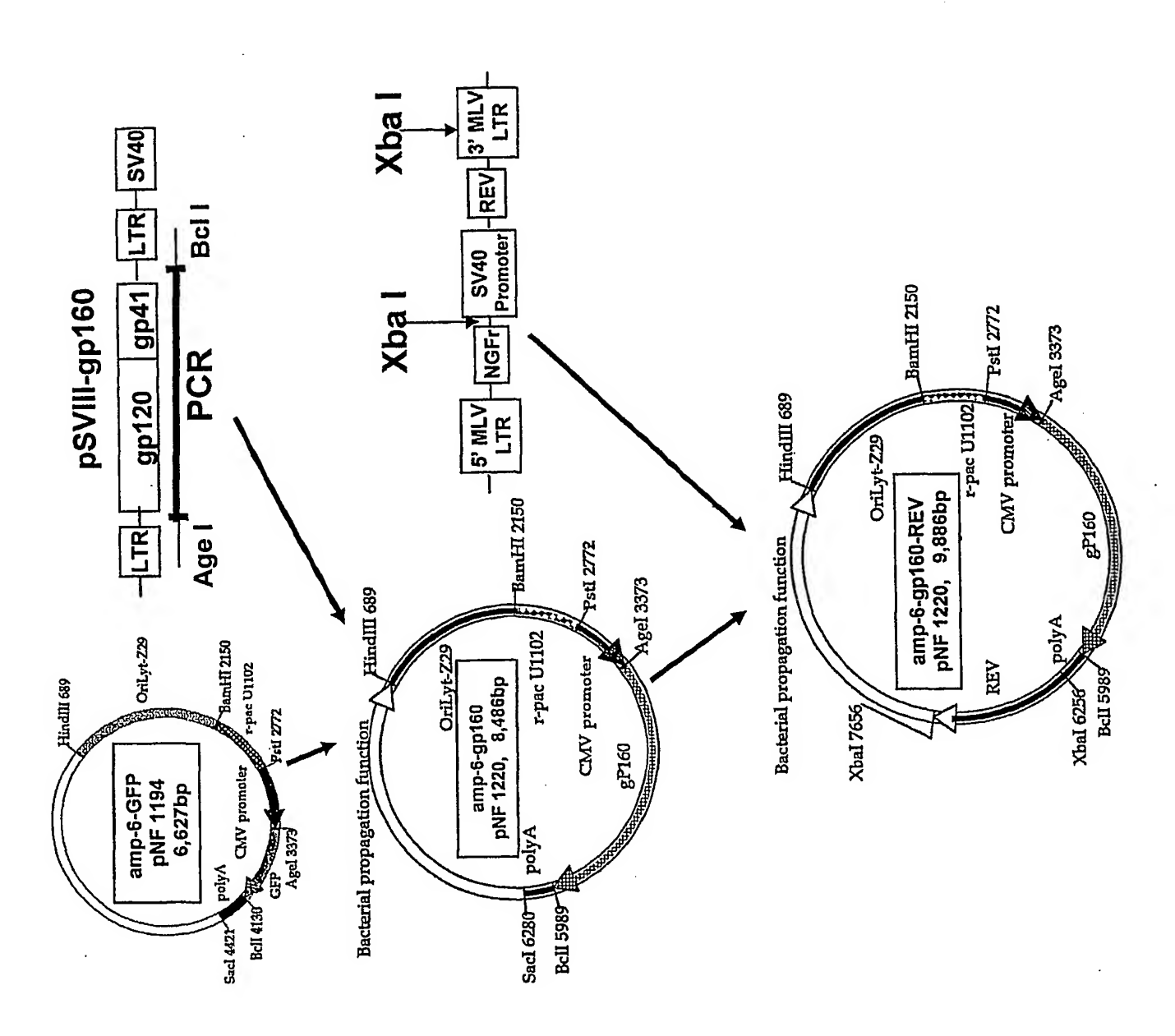


Fig. 27

L,

4, 1



33/43

BEST AVAILABLE COPY

gp120 gp160-REV clone-9 gp160-REV gp160+ REV(b) gp160+ REV(a) gp160 Mock Amp-6 120kDa 160kDa

Fig. 28

ij,

34/43

BEST AVAILABLE COPY

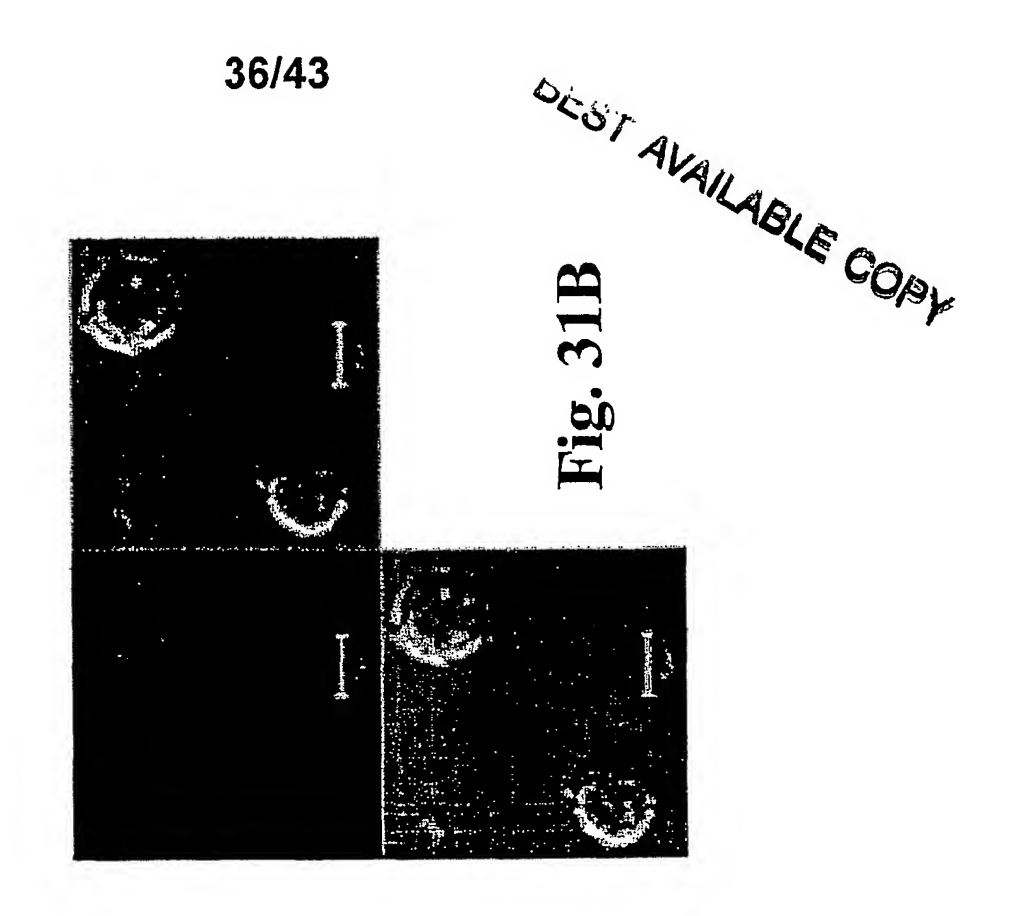
Amp6 REV gp160 + **电影影响** Amp6 REV gp160 Passage Medium Amp6 REV gp160 + + Medium Amp6 REV gp160 + Amp6 gp160 REV + Fig. 29 Passage Amp6 REV gp160 S + HHV-# 1 1 to J.Jhan Marker Marker gp160 KDa HHV-6A Amp-6 160

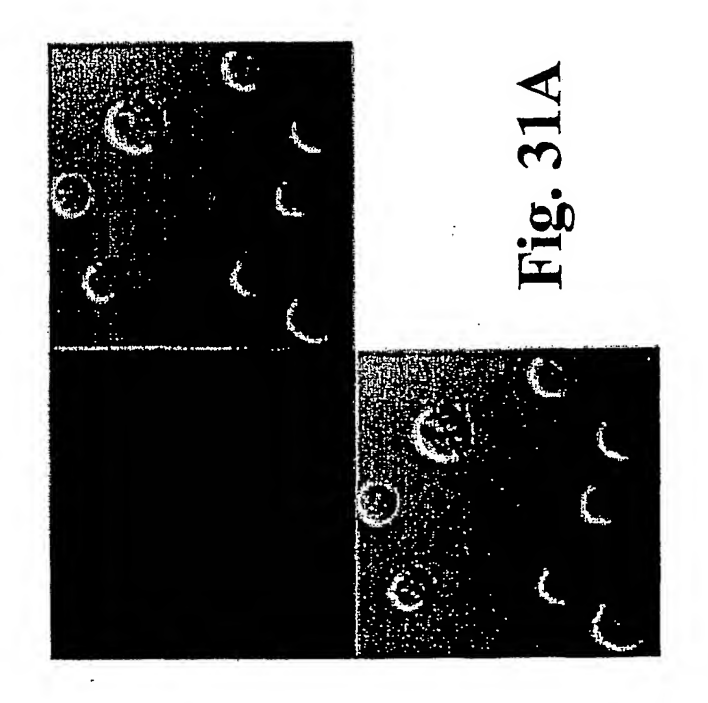
 H^{1}

Fig. 3(

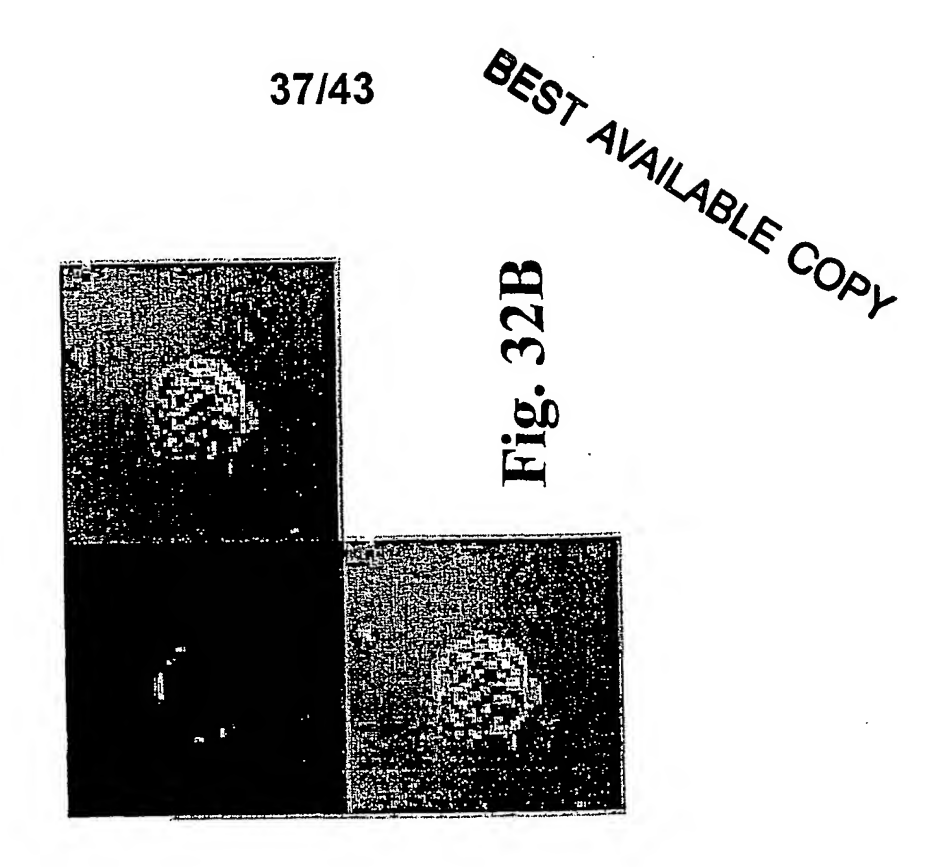
			Passage	0 - aār	Passage - 1	H	Passage -	R	,
	J.Jhan	HHV. 68	Amp6 p160 REV	Amp6 gp160 REV	Amp6 gp160 REV	Amp6 gp160 REV	Amp6 gp160 REV Medium	Medium Amp6 gp160 REV Medium	
Amp-6	1		+	+	+		+	+	
HHV-6A	1	+	1	+	+	+	+	+	
160 KDa									35/43 BEST AVAILABLE COPY

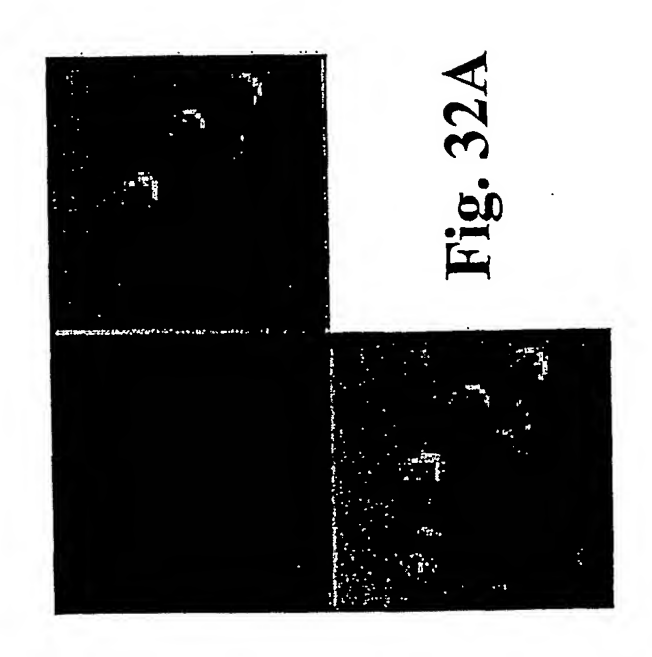
WO 2005/012539 PCT/IL2004/000719





WO 2005/012539 - PCT/IL2004/000719

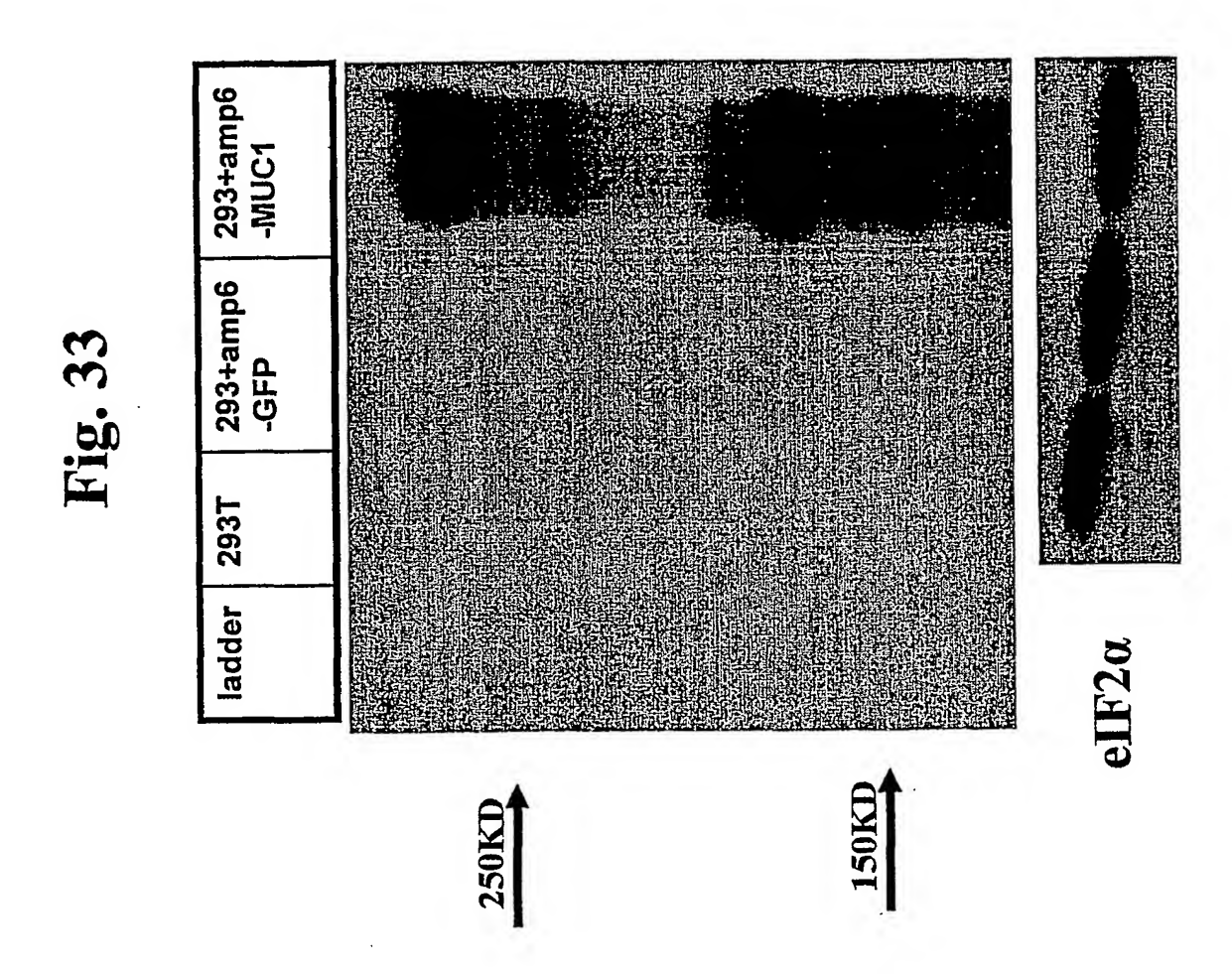




1)*

38/43

BEST AVAILABLE COPY



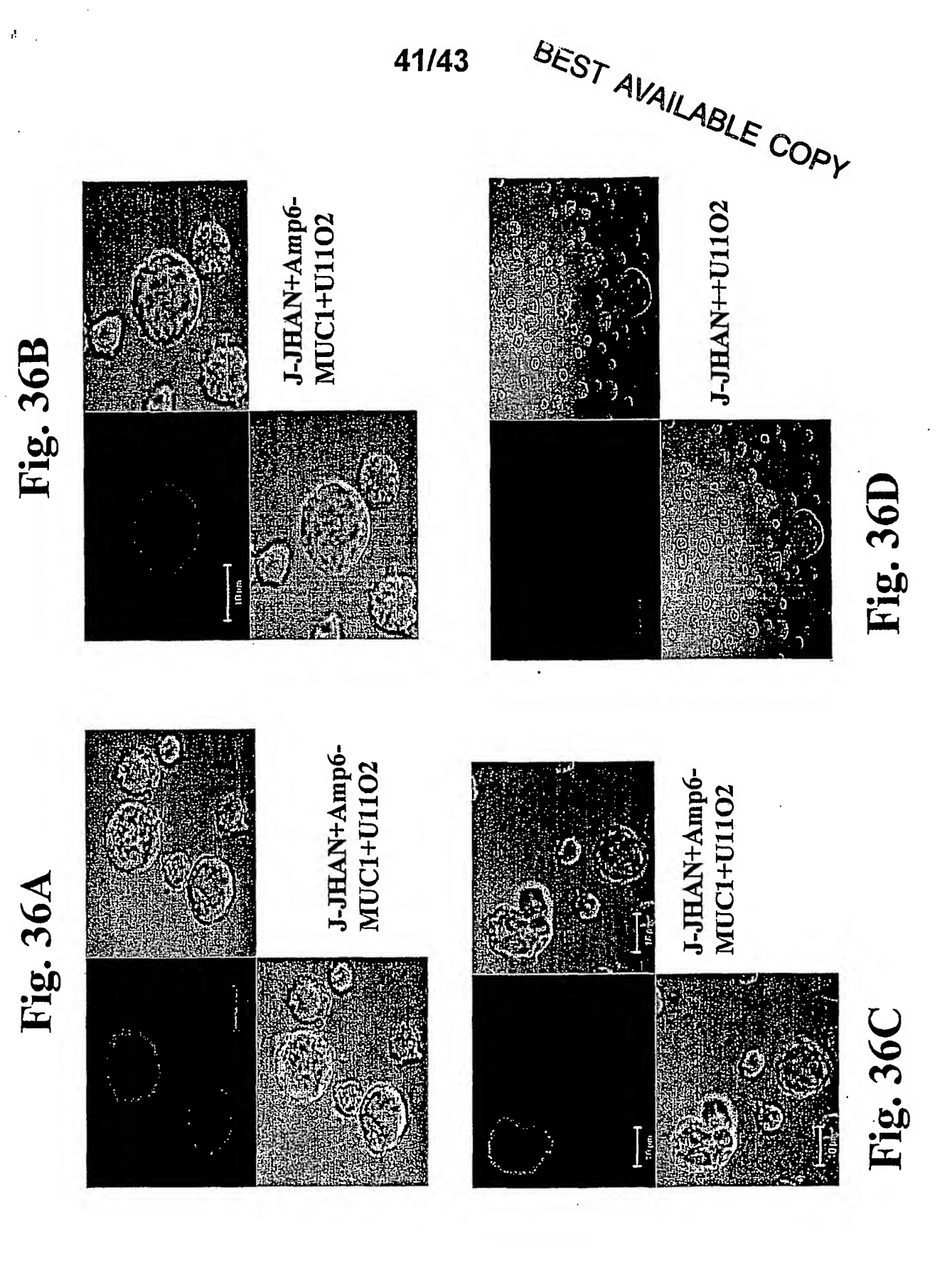
39/43

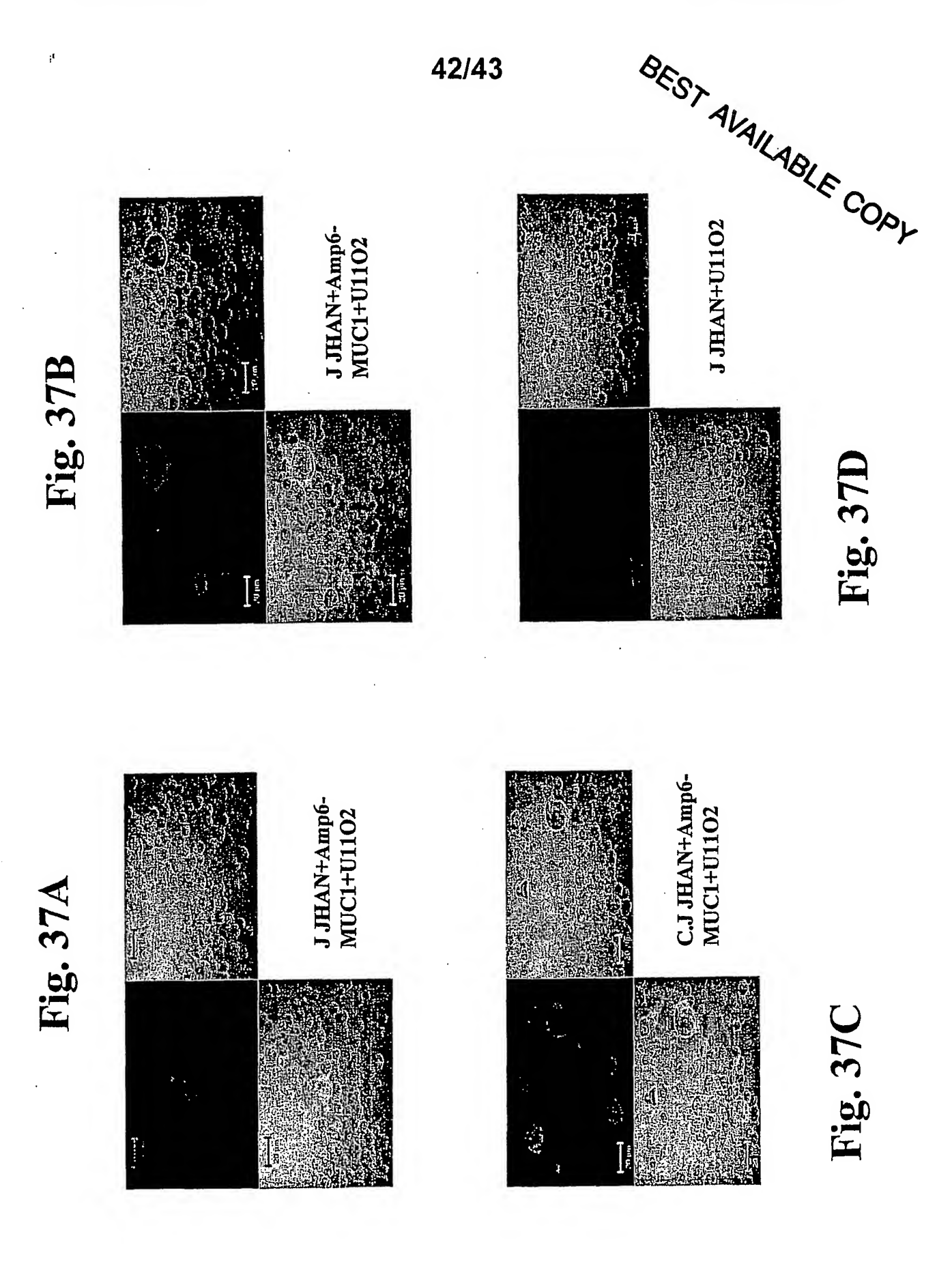
BEST AVAILABLE COPY

+U1102 -P1 associated J-JHAN Cell J-JHAN+amp6-MUC1 +U1102 -PO J-JHAN+amp6-MUC1 Fig. 34 JHAN+U1101 J-JHAN MOCK eIF2a ladder 150KD 250KD

40/43

BEST AVAILABLE COPY JHAN+amp6-MUC1 +U1102 -PO JHAN+amp6-MUC1 A precipitation J-JHAN+U1102 Fig. 35 J-JHAN MOCK JHAN+amp6-MUC1 +U1102 -PO ladder 100kD





¢,1

1,

43/43

